THE OFFICE OF REGULATORY STAFF DIRECT TESTIMONY AND EXHIBITS

OF

D. TRACEY WILKES



DOCKET NO. 2005-110-WS

Petition of the Office of Regulatory Staff to Request Forfeiture of the Bond and to Request Authority to Petition the Circuit Court for Appointment of a Receiver

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2		TESTIMONY OF D. TRACEY WILKES
3		FOR
4		THE OFFICE OF REGULATORY STAFF
5		DOCKET NO. 2005-110-W/S
6		IN RE: PINEY GROVE UTILITIES, INC.
7	e e e e e e e e e e e e e e e e e e e	
8	Q.	PLEASE STATE YOUR NAME, BUSINESS ADDRESS AND
9		OCCUPATION.
10	Α.	My name is Dona Tracey Wilkes, and my business address is 8500 Farrow Rd.,
11		Columbia, South Carolina 29147. I am employed by the South Carolina
12		Department of Health and Environmental Control ("DHEC" or "the Department")
13		- Region III Environmental Quality Control Columbia office as an Environmental
14		Health Manager II (Facilities Evaluator & Team Leader of the Wastewater
15		section).
16	Q.	CAN YOU DESCRIBE YOUR RESPONSIBILITY AS ENVIRONMENTAL
17		HEALTH MANAGER II - FACILITIES EVALUATOR AND TEAM
18		LEADER OF THE WASTEWATER SECTION?
19	$\mathbf{A}_{m_{\lambda}}$	As an Evaluator, I perform routine inspections on private and public, industrial
20		and domestic wastewater treatment systems in four counties for the conformance
21		of state and federal regulations. These inspections include operations and
22		maintenance evaluations, compliance and sampling evaluations, facility sampling,

and complaint investigations. As a team leader, I work with other wastewater

1		section personnel on scheduling, sampling, inspecting, and investigating
2		complaints. I review compliance sampling and agriculture inspection reports
3.		performed by others and give guidance and training when needed.
4	Q.	PLEASE STATE YOUR EDUCATIONAL BACKGROUND AND
5		EXPERIENCE.
6	Α.	I am a South Carolina Wastewater "A" Biological Operator and a "C" Water
7	1	Operator, licensed by the S.C. Department of Labor, Licensing, and Regulation. I
8		began my profession in the private sector in 1987 as a water and wastewater
9		Operator and Laboratory technician; I then progressed to an Operator of Record
10		and Laboratory Director, and then a Project Manager of a water and wastewater
11		system. In 1997, I began my career with DHEC as a Natural Resource Technician
12		II in the Bureau of Air Quality. In 1999, I became an Environmental Health
13		Manager I in the district office performing duties as a Wastewater Facilities
14		Evaluator. I then progressed to my current position as Environmental Health
15		Manager II, Team leader and SCDHEC Emergency Responder.
16		My professional affiliations are as a member of the Water Environment
17		Association of South Carolina and District 3 - Capital District. I am currently
18		serving on the State and District Executive Committees and have served as
19		Capital District Chair and Laboratory Committee Chair, as well as serving on
20		many other committees since 1989 and was a member of the Water Environment
21		Federation

1	Q.	HAVE	YOU	COMPLETED	ADDITIONAL	TRAINING	AND/OR

- 2 EDUCATION SINCE YOUR GRADUATION FROM HIGH SCHOOL?
- 3 A. Yes, I have completed many certificate courses from 1987 to present, as well as
- 4 various reviews and continuing professional education courses as a Certified
- 5 Environmental Operator and SCDHEC Emergency Responder.
- 6 Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY INVOLVING PINEY
- 7 GROVE UTILITIES, INC. FOR THIS PROCEEDING?
- 8 A. The purpose of my testimony is to set forth my findings relative to inspections
- and review of the utility as part of my role as the DHEC wastewater evaluator for
- Piney Grove Utilities, Inc. ("PGU" or "the Utility") and the on-site evaluations.
- Specifically, I will focus on the facility's environmental compliance requirements,
- operations and maintenance of the facility and collection system, complaints,
- responsiveness of PGU and reporting requirements.
- 14 Q. HOW LONG HAVE YOU BEEN INSPECTING PINEY GROVE
- 15 UTILITIES, INC.'S SEWER SYSTEMS LOCATED AT THE
- 16 LLOYDWOOD AND FRANKLIN PARK SUBDIVISIONS?
- 17 A. Since 1999.
- 18 Q. ARE YOUR FINDINGS SET FORTH IN YOUR TESTIMONY AND
- 19 **ATTACHED EXHIBITS?**
- 20 A. Yes.
- 21 Q. PLEASE EXPLAIN HOW YOU COMPILED INFORMATION FOR YOUR
- 22 **REVIEW OF PINEY GROVE.**

A.

I used information provided by customers of PGU through their complaints to
DHEC about problems with the sewer system, information gathered through
routine on-site evaluations and sampling along with on-site visits associated with
complaints. I also consulted with and used information from other DHEC staff,
wastewater treatment facility operators, plumbing companies, PGU's NPDES
permits and discharge monitoring reports, and facility reports.

Q. PLEASE DESCRIBE YOUR UNDERSTANDING OF THE SEWER SYSTEMS THAT ARE OWNED BY PINEY GROVE UTILITIES, INC.

PGU owns two sewer systems in the Central Midlands area. One system is located
in the Lloydwood subdivision in Lexington County. PGU owns another sewer
system in Richland County that serves customers in the Franklin Park subdivision.
The sewer system in the Lloydwood subdivision is composed of a gravity flow
collection system that feeds to a single wet well or duplex lift station located at
the wastewater treatment facility ("WWTF"). The lift station pumps the collected
wastewater into an aeration lagoon. The wastewater then flows by gravity into a
chlorine contact chamber. From there, the wastewater flows into a polishing pond.
The wastewater is then discharged into a flow-monitoring chamber. The
wastewater effluent from the flow-monitoring chamber then is discharged
between two homes in the subdivision via a ditch. From there, the effluent travels
through a culvert into the storm drain along Old Plantation Drive. The effluent
then travels underneath Old Plantation Drive and through a culvert on the other
side of the street beside another house. The effluent flow is then commingled with
the surface water drainage flow of an open ditch immediately behind this house.

1		The sewer system in the Franklin Park subdivision is composed of a gravity flow
2		collection system that feeds into a very large treatment lagoon. The wastewater
3		from the treatment lagoon flows out of the lagoon through a piping system to a
4		contact chamber where it is chlorinated and then dechlorinated before discharging
5		into an open ditch.
6	Q.	WHAT HAVE BEEN SOME OF THE COMPLAINTS THAT YOUR
7		OFFICE HAS RECEIVED CONCERNING THE SEWER SYSTEM AT
8		THE LLOYDWOOD SUBDIVISION?
9	A.	In summary, frustrated residents in the subdivision have filed complaints with our
10		office asking for assistance due to sewer backups in homes, reports of children
11		playing in sewage on the road, clean-outs overflowing in yards, manholes
12		overflowing, sewage entering storm drains, sink holes in yards, very strong odors
13		in the neighborhood from the wastewater facility, not being able to reach PGU,
14.		and, if reached, poor response from PGU and sometimes no response at all.
15		Exhibit DTW 1 is a letter from Piney Grove Utilities, Inc. to the Department
16		dated June 1, 2001, stating the change in contact and contact names and numbers.
17		Exhibit DTW 2 is a complaint received on May 21, 2001, about a sewer main
18		backing up causing an overflow. The Complainants contacted DHEC's
19		emergency response number.
20		Exhibit DTW 3 is a complaint received on August 16, 2001, regarding a sewage
21		smell in the neighborhood behind the Complainant's home. The complaint
22		alleged that the problem had been going on for three to four months. DHEC

1	requested that the Complainant contact PGU. DHEC also notified PGU of the
2	complaint.
3	Exhibit DTW 4 is a Wastewater Treatment Facility Operation and Maintenance
4	Evaluation Report. DHEC performed an inspection on August 17, 2001, on the
5	Lloydwood wastewater system due to the previous complaint described in Exhibit
6	DTW 3. DHEC gave the system an unsatisfactory rating due to poor maintenance
7	at the facility which resulted in odors. DHEC requested a response from PGU
8	within 10 days; however, no response was received.
9	Exhibit DTW 5 is a complaint that was received by the Department on August
10	27, 2001. The customer complained of raw sewage smell coming from
11	wastewater treatment plant in the neighborhood. The Complainant stated he had
12	noticed it for 3 months, and that the odor was bad in the evening and was
13	continually getting worse.
14	Exhibit DTW 6 is a Field Inspection Report conducted by DHEC on August 29,
15	2001, due to an odor complaint. DHEC confirmed the presence of odors and
16	made contact with the owner and the operator of the facility. DHEC further
17	emailed its findings to DHEC enforcement.
18	Exhibit DTW 7 is a letter dated August 31, 2001, from the Department to Mr.
19	Reece Williams concerning deficiencies noted during the field inspection that was
20	performed on August 29, 2001. The Department requested corrective actions and
21	a response, however, DHEC did not receive any response.
22	Exhibit DTW 8 consists of DHEC files concerning a complaint that was received
23	on January 15, 2002, stating there were bad odors from the Lloydwood sewer

1	plant. DHEC made a site visit and walked the receiving stream collecting
2	samples. The investigation confirmed that odors were present at the facility,
3	duckweed had not been removed, and the drainage ditch had white film from the
4	discharge.
5	Exhibit DTW 9 is a complaint filed with the Department on April 1, 2002,
6	concerning a bad sewer odor in the Complainant's home due to the wastewater
7	plant. DHEC performed a site visit and confirmed the presence of odors.
8	Additionally, on April 15, 2002, the Complainant stated that the owner of the
9	sewer system informed the customer that the system needed upgrading which
10	would cost the residents \$3,000 each. The complaint alleged that the owner also
11	indicated that the sewer bill would increase.
12	Exhibit DTW 10 are complaints received by DHEC on April 9 & April 23, 2002,
13	concerning bad sewer odors and rotten egg odors lingering in the Complainants'
14	homes. The Complainants stated that they have been dealing with this problem for
15	five years; however, it became worse when a new person took over ownership of
16	the system.
17	Exhibit DTW 11 is a complaint the Department received concerning a sewage
18	back up. PGU reported it had sent out a crew to jet the lines and that the problem
19	had been resolved. Based upon information received from Complainant, it is
20	DHEC's understanding that PGU never returned the Complainant's call.
21	Exhibit DTW 12 is a complaint received by the Department on November 7,
22	2002, concerning sewage backing up into the house and yard. The Complainant
23	stated that he had hired a plumber, who was unable to fix the problem. DHEC

conducted an investigation which revealed that the utility's main line was blocked
causing overflow from the manhole and backup into the home. DHEC made two
calls to PGU on November 8; however, DHEC received no response. On January
17, 2003, DHEC mailed a certified letter to PGU requesting immediate actions.
Another complaint was filed on December 12, 2002, with DHEC concerning the
same problems identified above and by the same Complainant. Based upon
conversations with the Complainant, DHEC had reason to believe that the clean-
out is still overflowing. DHEC's investigation showed that PGU did not clean up
the previous sewer overflow in the yard. Further, the Complainant alleged that he
calls PGU all the time, but is unable to get a response. The investigation also
revealed that PGU did have a plumbing company sent to the problem site;
however, it was not clear what actions were taken. On December 13, 2002, PGU
finally called DHEC and said that they had people working on the problem.
DHEC requested that PGU provide a response within three days of taking
corrective actions, but no response was ever received. DHEC confirmed with
PGU's plumbing company that they responded to this address on November 27,
2002, and unstopped the main line blockage of grease.
Another complaint was filed on December 17, 2002, regarding the same problems
as reported herein. The Complainant reported that the clean-out is still
overflowing DHEC mailed a certified letter to PGU on December 17, 2002,
requesting a report on any corrective actions and the maintenance records.

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it was resolved.

1	Exhibit DTW 15 is a complaint filed on September 12, 2003 with the Department
2	concerning sewer backing up at a manhole and coming from a clean-out. The
3	Utility was contacted by DHEC. The Utility stated it wasn't their problem, but
4	that they would fix it anyway.
5	Exhibit DTW 16 is a description of an incident observed by DHEC personnel on
6	January 13, 2004. The staff member observed a manhole overflow in the
7	subdivision running into the storm drain system. DHEC requested that PGU
8	unclog the line and clean up the areas and the storm drain.
9	Exhibit DTW 17 is a description of DHEC's follow-up on January 14, 2004,
10	regarding the overflow described in Exhibit DTW 16. The follow-up showed that
11	the area had been cleaned up and the Department requested that PGU submit a
12	Sanitary Sewer Overflow Report. As of this date, no report has been received.
13	Exhibit DTW 18 consists of files relating to a complaint submitted to DHEC on
14	January 19, 2004, regarding a homeowner's complaint of sewage backing up into
15	his home. PGU contacted DHEC in response to this complaint and assured the
16	Department that they had responded four times. On January 20, 2004, the
17	Complainant called DHEC with details of the clean-out overflowing and the
18	utility not responding. The Utility called back the same day indicating they would
19	have the line checked with a video camera. On January 29, 2004, nine days later,
20	the Utility called DHEC and informed the Department that the problem was in the
21	service line. The Utility stated that they have a work order, that they did video the
22	line and that the problem was roots. PGU stated they knew they had problems
23	with flow being slow in the line, and knew they had major problems. Further,

PGU informed DHEC that they had cleared the homeowner's line too. On follow-
up, the Complainant stated that no one had been on site since January 23, 2004,
and that debris was still in the yard. The Complainant told DHEC that he had to
clean up sewer debris in the yard, and that, on January 26, 2004, the clean-out
overflowed again. The complainant stated that other residences have had
problems as well. On January 30, 2004, the plumbing company that PGU uses
was located by DHEC personnel at a different location in the subdivision and was
questioned about this complaint. The plumbing company stated they were not
aware of the problem; however, they stated they had rodded PGU's line out at
PGU's clean-out. PGU was on site and stated again that they would camera the
line; however, no proof of video was provided to DHEC.
Exhibit DTW 19 Complainant contacted DHEC on February 11, 2004, about
sewage overflowing in their front yard. Complainant stated he tried to contact
PGU but said it was impossible.
Exhibit DTW 20 is an April 8, 2004, complaint received by the Department
stating that a fenced-in field was covered in raw sewage and was giving off a bad
sewer odor. The file indicates the caller noticed children playing in the field of
sewage. DHEC's investigation showed the property is owned by PGU. The
complaint alleged that the Utility told the Complainant that money is a problem in
getting the problems fixed. DHEC further verified that the fenced-in field is the
sewage lagoon. The Complainant stated that PGU has been informed that
overflows often occurred, but the Utility stated they couldn't fix the problem lines

1		unless they raised the amount of money that everyone pays for their sewer
2		service.
3		Exhibit DTW 21 is a complaint filed with the Department on August 17, 2004,
4		concerning a smell of raw sewage coming from a storm drain. DHEC's
5		investigation confirmed that this storm drain was receiving the effluent from the
6		Lloydwood treatment facility. A fecal coliform test indicated that the water
7		collected had a fecal coliform count of 3,000/100 ml. The facility's daily
8		maximum limit is 400/100ml and their monthly average of 200/100ml.
9		Exhibit DTW 22 is a complaint filed with the Department on September 2, 2004,
10		concerning the presence of sewage on the roadway for two days. The complaint
11		stated that the caller was unsuccessful in getting in touch with Utility. DHEC
12		made several attempts to contact Utility. PGU called DHEC on September 3,
13		2004.
14		Exhibit DTW 23 is a complaint filed with DHEC on September 10, 2004,
15		concerning a manhole overflowing and sewage entering the storm drain. The
16		Department followed up on this call on September 13, 2004, and the problem had
17		been corrected by Utility. PGU had performed some clean up, but the area
18		needed additional cleaning.
19		Exhibit DTW 24 is a complaint received by DHEC on November 19, 2004,
20		concerning a clean-out overflowing. The Complainant informed DHEC that his
21		plumber said the problem was at the tap or in the main line. The complaint further
22		alleged that this was a recurring problem. PGU had a contractor repair the line;

1	however, the Utility's attorney had to be called by the BOW enforcement section
2	before any action was taken.
3	Exhibit DTW 25 is a complaint received by the Department on December 27,
4	2004, concerning a clean-out overflowing. The Complainant informed DHEC
5	that he had called a plumber who stated that it was a problem with the utility line.
6	Further, the Complainant stated that he was unable to get the Utility to respond.
7	The Department observed that one manhole was flowing and that one was
8	partially blocked. After contacting PGU, the Utility stated the line was a
9	homeowner's line. The Utility ultimately cleaned the line.
10	Exhibit DTW 26 is a complaint received by DHEC on December 28, 2004,
11	concerning a manhole overflowing for about a week. DHEC contacted the Utility
12	and received a response on the same day. The Utility assured the Department that
13	the problem had been worked on for days; however, on December 29, 2004,
14	DHEC noted there was no sign of repair or cleaning. During the on-site
15	investigation, DHEC observed children playing with remote control toys in the
16	sewage. On December 30, 2004, the line was repaired and the manhole areas
17	were limed, but the storm drain and the creek had not been cleaned up. The
18	Department called PGU and requested that all affected areas be cleaned up and
19	limed, and that they finish the job.
20	Exhibit DTW 27 is an e-mail concerning a complaint filed with DHEC on March
21	28, 2005, about a line overflowing. PGU contacted DHEC and stated they had
22	checked the line and found a blockage in the homeowner's line due to grease.
23	The Complainant also called DHEC ERT about a clean-out overflowing next to

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A.

Yes.

1		their house and in the road. After DHEC's investigation, it was determined that
2		there was a collapsed sewer line causing the sewage to backup into the home and
3		the yard. A sink hole was located by DHEC personnel down the road from this
4		Complainant. Finally, by late evening on March 30, 2005, PGU's plumbing
5		company made the necessary repairs and cleaned up the areas. During this
6		process, the Department also noticed another line break. It too was repaired and
7		remediated by the plumbing company.
8	Q.	WHAT HAVE BEEN SOME OF THE COMPLAINTS THAT YOUR
9		OFFICE HAS RECEIVED CONCERNING THE SEWER SYSTEM AT
10		THE FRANKLIN PARK SUBDIVISION?
11	Α.	Exhibit DTW 28 is a complaint filed on March 19, 2004, with the Department
12		about water ponding at the end of a road in Franklin Park that had a bad odor.
13		Department personnel were initially only able to locate what appeared to be storm
14		water ponding with algae and iron bacteria. However, after an inspection at the
15		wastewater facility and following up on the complaint, DHEC located a sewage
16		overflow and contacted PGU. The Department had to leave a message. PGU
17		returned the call and informed DHEC that they would have someone work on it.
18		The break was repaired but the clean up had to be requested a couple of times.
19	Q.	DID YOU ATTEMPT TO CONTACT THE UTILITY ABOUT SOME OF
20		THESE PROBLEMS THAT YOU RESPONDED TO AT LLOYDWOOD

AND FRANKLIN PARK SUBDIVISION?

1	Q.	DESCRIBE YOUR EFFORT TO REACH PINEY GROVE UTILITIES,
2		INC.
3	A.	I placed phone calls, left messages, mailed certified letters to PGU, called
4		operators and contacted PGU attorney. Several certified letters were never picked
5		up.
6	Q.	WHEN YOU WERE ABLE TO REACH PINEY GROVE UTILITIES, INC.,
7		WERE THEY RESPONSIVE IN ADDRESSING THE PROBLEMS THAT
8		YOU IDENTIFIED CONCERNING THE SEWER SYSTEMS?
9	Α.	No.
10	Q.	WHEN WAS THE LAST TIME YOU CONDUCTED A ROUTINE
11		INSPECTION OF THE SEWER SYSTEMS AT THE LLOYDWOOD AND
12		FRANKLIN PARK SUBDIVISIONS?
13	A.	Lloydwood: The last inspection performed by this office was on April 8, 2005.
14		Franklin Park: The last inspection performed by the office was on February 28 to
15		March 1, 2005.
16.	Q.	PLEASE EXPLAIN THE RESULTS OF THOSE INSPECTIONS.
17	A.	Lloydwood WWTF: In summary, all inspections with the exception of one was
18		rated unsatisfactory or non-compliant. There were no responses from PGU to
19		address any of the issues reported.
20		Exhibit DTW 29 is a Wastewater Treatment Plant Facility Evaluation Inspection
21		Report dated April 8, 2005. This inspection was a follow up to the April 7, 2005,
22		inspection and was a second follow up to the March 22, 2005 inspection. The

Facility was rated unsatisfactory for many reasons. The major issue with this

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inspection concerned the lack of disinfection occurring on the wastewater being discharged. Further, the inspection showed that there were no records on site of daily inspections since March 1, 2005, when the contract operator resigned. The inspection also noted gray, cloudy effluent with a very strong smell of sulfur at the discharge site and off-site in the neighborhood, lack of housekeeping, no chlorine, etc. DHEC requested a response from PGU, however, no response was received.

Exhibit DTW 30 is a Wastewater Treatment Plant Facility Evaluation Inspection Report dated April 7, 2005. DHEC attempted a follow up FEI inspection; however, the lock on the gate had been changed. The enforcement section was called and it was requested that they contact PGU to gain access into the facility. This was during the time that the previous contract operator terminated their services with PGU. The person that changed the lock for PGU was not able to meet DHEC at the facility for various reasons but stated that they would be able to meet someone there on April 8, 2005. The Department noted that very strong sulfur odors were coming from the discharge side of the facility and that the ditch between two homes was lined with gray matter. A bacteria sample was collected from the effluent for a fecal coliform analysis. The fecal coliform result from this sample was 30,000/100ml. The facility's daily maximum limit is 400/100ml and their monthly average limit is 200/100ml. Further inspection showed the wastewater being discharged was not being disinfected by chlorine. inspection was rated unsatisfactory for many reasons. DHEC learned the operator had resigned on March 1, 2005 and no daily visits or sampling were being

performed. DHEC requested a response from PGU; however, no response was
received.
Exhibit DTW 31 is a Wastewater Treatment Plant Facility Evaluation Inspection
Report dated March 22, 2005. An FEI was performed and the facility was rated
unsatisfactory for numerous reasons. The major issue, however, was the lack of
chlorine on site. As a result, no disinfection was occurring before wastewater was
 discharged into the receiving stream. As the operator had resigned on March 1,
2005, no daily sampling or inspections were being performed by an appropriate
grade operator. DHEC noted the facility was unsatisfactory for many other
reasons. DHEC requested a response from PGU, but no response was received.
Exhibit DTW 32 is a Wastewater Treatment Plant Facility Evaluation Inspection
Report dated April 29, 2004. A follow up FEI was performed and the facility was
 rated unsatisfactory for several reasons, including odorous effluent, lack of
housekeeping, and not responding to previous inspections. DHEC requested a
response, but no response was received.
Exhibit DTW 33 is a Wastewater Treatment Plant Facility Evaluation Inspection
Report dated February 4, 2004. An FEI was performed and the facility was rated
unsatisfactory. DHEC did not receive a response from PGU.
Exhibit DTW 34 consists of a letter from DHEC to PGU regarding a Compliance
Sampling Inspection performed on January 12 to January 14, 2004. The
inspection indicated that the Facility was meeting limits during this inspection.
Exhibit DTW 35 consists of a letter from DHEC to PGU regarding a Compliance
Sampling Inspection performed on August 25 to August 27, 2003. The inspection

1	showed that the facility was not meeting fecal colliform limits, which resulted in
2 2	an overall non-compliant rating. A response was requested by DHEC, but no
3	response was received.
4	Exhibit DTW 36 consists of a letter from DHEC to PGU regarding a Compliance
5	Sampling Inspection performed on June 10 to June 12, 2002. The inspection
6	showed that the facility was meeting applicable NPDES limits during this
7	inspection.
8	Exhibit DTW 37 consists of a letter from DHEC to PGU regarding a Compliance
9	Sampling Inspection performed on January 14 to January 16, 2002. The
10	inspection showed that the facility was not meeting ammonia or BOD limits
11	which resulted in an overall non-compliant rating. A response was requested but
12	no response was received.
13	Exhibit DTW 38 is an NPDES Compliant Inspection Report dated January 10,
14	2002. The inspection showed that the facility was rated overall unsatisfactory.
15	Deficiencies noted by DHEC included: not meeting the compliance schedule
16	requirements, lack of grounds maintenance, alarm not working on pump station,
17	no sampling for NPDES parameters on weekends and not inspecting facility on
18	weekends.
19	Exhibit DTW 39 is a Wastewater Treatment and Facility Operation and
20	Maintenance Evaluation dated August 17, 2001. An FEI was performed due to an
21	odor complaint filed with DHEC. The facility was rated unsatisfactory due to
22	poor housekeeping, odors present at the discharge, and not responding to the last
23.	inspection requests.

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Exhibit DTW 40 consists of a letter from DHEC to PGU regarding a Compliance
Sampling Inspection performed on September 18 to September 20, 2000. The
inspection showed that the facility was not meeting applicable NPDES permit
limits for BOD, fecal coliform and ammonia and was given an overall non-
compliance rating. DHEC requested a response, however, no response was
received.
Franklin Park WWTF: In summary, all inspections listed were rated
unsatisfactory. The contract operator responded to a few of the inspections;
however there were no responses from PGU.
Exhibit DTW 41 consists of a letter from DHEC to PGU and associated files
regarding a Compliance Sampling Inspection performed on February 28 to March
1, 2005. This inspection was rated non-compliant due to violations of NPDES
parameters, pH, fecal coliform and flow as well as, housekeeping, operations and
maintenance issues. A response was requested from the operator, and the
operator responded.
Exhibit DTW 42 is a Wastewater Treatment Plant Facility Evaluation Inspection
Report dated November 17, 2004. This inspection was rated unsatisfactory due to
violations of a consent order requiring aeration. The inspection also noted that
there was a lack of housekeeping, operations and maintenance. DHEC requested
a response, however, no response was received.
Exhibit DTW 43 is a Wastewater Treatment Plant Facility Evaluation Inspection
Report dated April 26, 2004. This was a follow up inspection to the March 25.

1	2004, FEI. This inspection was rated unsatisfactory due to a lack of records or
Ž	logs on site, violation of a consent order requiring aeration, lack of housekeeping,
3	operations and maintenance issues. Further, daily inspections and sampling could
4	not be confirmed without an operator's log. The dechlorination tubes were empty
5	and the chorine tablets were located in an unapproved location. DHEC requested
6	a response, but no response was received.
7	Exhibit DTW 44 is a Wastewater Treatment Plant Facility Evaluation Inspection
8	Report dated March 25, 2004. The facility was rated unsatisfactory due to a final
9	total residual chlorine violation, records and logs not being available on site, no
0	aerator as required by a consent order, housekeeping, operations and maintenance.
1	Additionally, daily visits and daily inspections could not be confirmed without an
2	operator's log. DHEC requested a response, but no response was received.
3	Exhibit DTW 45 is a Wastewater Treatment Facility Operation and Maintenance
4	Evaluation Report dated August 25, 2003. The system was rated unsatisfactory
5	due to records and logs not being available on site, no aerator as required by a
6	consent order, housekeeping, operations and maintenance. Further, daily visits
7	and daily inspections could not be confirmed without an operator's log. DHEC
8	requested a response, but no response was received.
9	Exhibit DTW 46 consists of various documents regarding a Compliance
0	Sampling Inspection performed on May 6 to May 8, 2003. The inspection
1	showed the system was not meeting applicable NPDES permit limits due to total
2	chlorine residual being out of compliance. Also, it was noted that the operator of

1	record was not performing composite compliance sampling correctly as required
2	by the permit.
3.	Exhibit DTW 47 is a Wastewater Treatment Facility Operation and Maintenance
4	Evaluation Report dated September 10, 2002. The system was rated unsatisfactory
5	due to records and logs not being available on site, no aerator as required by a
6	consent order, housekeeping, operations and maintenance. Additionally, daily
7 .2	visits and daily inspections could not be confirmed without an operator's log.
8	DHEC requested a response, but no response was received.
9	Exhibit DTW 48 consists of a letter from DHEC to PGU and associated files
10	regarding a Compliance Evaluation Inspection performed on February 26, 2002.
11	The inspection showed that the system was rated unsatisfactory due to incorrect
12	reporting on the June 2001 discharge monitoring report for using inaccurate flow
13	to calculate pounds per day on BOD and TSS loadings. Also, the inspection
14	noted improper flow measurements when sampling for composite samples, and
15	failure to meet consent order requirements. DHEC requested a response,
16	however, no response was received
17	Exhibit DTW 49 consists of a letter from DHEC to PGU and associated files
18	regarding a Compliance Evaluation Inspection performed on April 18, 2001. This
19	inspection showed the system was rated unsatisfactory in the areas of records and
20	reports, flow measurement, self-monitoring, and compliance schedules. A
21	response was received from the operator of record; some items were corrected and
22	others were not.

į		Exhibit D1 w 50 is a wastewater Treatment Facility Operation and Maintenance
2		Evaluation Report dated September 5, 2000. The Report indicates the facility was
3		rated unsatisfactory due to housekeeping problems. The report indicated
4		sampling and inspections were being performed four to five days a week.
5		Exhibit DTW 51 is a log of activities regarding PGU. From May 25, 2005 to
6		June 13, 2005, the Department and the Office of Regulatory Staff conducted site
7		visits and DHEC responded to additional complaints.
8	Q.	HOW DO THE RESULTS OF THOSE INSPECTIONS COMPARE TO
9		THE PREVIOUS INSPECTIONS THAT YOU CONDUCTED ON THOSE
10		SYSTEMS?
11	A.	Lloydwood: Violations were about the same until March and April 2005 when
12		conditions of the facility and its discharge became worse.
13		Franklin Park: Violations were all about the same except Discharge Monitoring
14		Reports are showing more pH violations in the past year. Vegetation will get
15		worse every year without maintenance.
16	Q.	DO YOU HAVE ANY ADDITIONAL PICTURES DEPICTING SOME OF
17		THE PROBLEMS THAT YOU HAVE RESPONDED TO AT THE
18		LLOYDWOOD SUBDIVISION OR FRANKLIN PARK SUBDIVISION?
19	Α.	Yes See Exhibit DTW 52.
20	Q.	WHAT ARE SOME OF THE MAJOR PROBLEMS THAT YOU HAVE
21		WITNESSED AT PINEY GROVE UTILITIES, INC.'S SEWER SYSTEMS
22		IN LLOVDWOOD AND FRANKLIN PARK SURDIVSIONS?

1	A.	Lloydwood Treatment Plant: danger to health and welfare of residents and aquatic
2		life; PGU is non-responsive to residents and the Department; poor preventive
3		maintenance and corrective maintenance, if any; little to no housekeeping; poor
4		corrective actions, if any; undesirable levels of odors; and, sanitary sewer
5		overflows that have interfered with the enjoyment of life or use of the affected
6		property.
7		Franklin Park Treatment Plant: not being upgraded as required to meet NPDES
8		limits; not being operated and maintained properly to meet NPDES parameter
9		limits; not being sampled properly; poor housekeeping; not monitoring flow
10		properly.
1 1	Q.	HAVE ALL OF THOSE PROBLEMS BEEN ADDRESSED BY THE
12		UTILITY?
13	A.	No.
14	Q.	WHICH OF THOSE MAJOR PROBLEMS HAVE BEEN ADDRESSED BY
15		THE UTILITY?
16	A.	None of them, with the exception of sanitary sewer overflows that we are made
17		aware of.
18	Q.	WHAT HAS BEEN YOUR PROCESS OF NOTIFYING THE UTILITY
19		WHEN YOU CONDUCT A ROUTINE INSPECTION OF THE SEWER
20		SYSTEMS OF PINEY GROVE UTILITIES, INC.?
21	 A	Routine FEIs are unannounced inspections. State compliance sampling
22		inspections are announced on the morning of the inspection, just prior to arriving

to the facility. Compliance evaluation inspections are announced one to two days

1		prior to the inspection due to records and report reviews. Inspection reports and
2		results are mailed to the responsible official, in this case, Reese Williams, and the
3		registered agent, Louis Lang. Since there is a history of poor to no response from
4		PGU, our office generally will send all correspondence and reports via
5		certified/return receipt mail. Responses lately have been none; prior to March,
6		2005, responses were poor to none from PGU.
7	Q.	WHEN YOU FOUND ENVIRONMENTAL COMPLIANCE PROBLEMS
8		ON THE SEWER SYSTEMS, WHAT WAS YOUR FORMAL PROCESS
9		OF GETTING THE FACILITY TO CORRECT THESE PROBLEMS?
10	A.	If it is a contract operator problem that they can handle, and they are not on site at
11		the time, we will generally call the operator of record. If the problem is out of the
12		contract operator's control, we would contact PGU either by phone or letter. If no
13		response is received, we would then refer the system to the enforcement section
14		for them to determine enforcement actions
15	Q.	DO YOU HAVE ANY ADDITIONAL COMMENTS ABOUT THE SEWER
16		SYSTEMS OF PINEY GROVE UTILITIES, INC. AND HOW THEY HAVE
17		BEEN OPERATED BY THE MANAGEMENT OF PINEY GROVE
18		UTILITIES, INC.?
19	A.	The systems appear to be poorly operated, maintained and managed with little to
20		no responsiveness
21	Q.	DOES THAT CONCLUDE YOUR TESTIMONY?
22	A.	Yes it does